

Google LLC 1600 Amphitheatre Parkway Mountain View, CA 94043

650 253-0000 main google.com

## REDACTED FOR PUBLIC INSPECTION

June 4, 2019

## Via Electronic Filing

Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street SW Washington, DC 20554

Re: Spectrum Access System Initial Commercial Deployment Proposals (GN Docket No. 15-319)

Dear Ms. Dortch:

Google LLC (Google) supplements its proposal to commence field trials and Initial Commercial Deployment (ICD)<sup>1</sup> of its 3.5 GHz Citizens Broadband Radio Service (CBRS) Spectrum Access System (SAS), with the information provided in the accompanying confidential attachment.<sup>2</sup> As a conditionally-approved SAS Administrator,<sup>3</sup> Google looks forward to beginning ICD operations to bring the benefits of CBRS to businesses and consumers.

Please do not hesitate to contact us with any questions you may have about this submission.

<sup>&</sup>lt;sup>1</sup> "ICD" as used herein refers to the combination of field trials and Initial Commercial Deployment.

<sup>&</sup>lt;sup>2</sup> See Google LLC Proposal For Field Trials and Initial Commercial Deployment of Its Spectrum Access System in GN Docket No. 15-319 (filed Sept. 10, 2018); Wireless Telecomms. Bureau and Office Of Eng'g and Tech. Establish Procedure and Deadline For Filing Spectrum Access System Initial Commercial Deployment Proposals, Public Notice, 33 FCC Rcd. 7390 (2018).

<sup>3</sup> See Wireless Telecomms. Bureau and Office of Eng'g and Tech. Conditionally Approve Seven Spectrum Spectrum Access System Adm'rs for the 3.5 GHz Band, Public Notice, 31 FCC Rcd. 13355 (2016).

Respectfully submitted,

Meyer Anne Stull
Megan Anne Stull
Counsel
Alw.Chy

Andrew W. Clegg

Spectrum Engineering Lead

Google LLC

## REDACTED FOR PUBLIC INSPECTION